



LEDWP -30AC • LEDWP-30ACC

A NEW LED WALL LIGHT - ROBUST & ENERGY EFFICIENT

For use in a wide variety of outdoor applications:

- Public space lighting Airports, car parks & railway stations
- Domestic lighting Corridors & balconies
- **Commercial & Industrial** Walkways, loading docks, storage areas

Two lens options are available: Opaque Lens: LEDWP-30AC Clear Lens: LEDWP-30ACC

TECHNICAL SPECIFICATIONS

Input Voltage	AC (100~240V)		
	Frequency (50/60Hz)		
Power Supply Efficiency	>90%		
Power Factor	>0.95		
LED Lumens	3,000		
Fixture Lumens	2400		
LED Lighting Efficiency	100 lm/W		
Colour Rendering Index	>75		
Colour Temperature	6000K		
Beam Angle	90°		
Ambient Temperature	-25°C to 50°C		
IP Rating	IP65		
Life Span	>50,000 hours		
Eco-friendly	No UV, IR, Lead or		
	Mercury		
Materials	Die-cast Aluminium body,		
	Polycarbonate cover,		
	Anodised Aluminium reflector		
Weight	2.56kg		
Dimensions	308x288x182mm		

CAT NO.	Beam Angle (Degrees)	LED Lumens	Total Power	LED Power	Overall Height mm
LEDWP-30AC	90	3,000	33W	30W	308
LEDWP-30ACC	90	2,760	33W	30W	308

NOTE: 24V DV powered options available on special order SDOC is available on our website





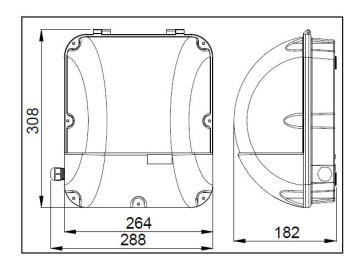
FEATURES

- Modern 'bulk head' style fitting
- Excellent combined with security cameras
- Weather and vandal resistant
- Bright white colour
- High quality anodised Aluminium reflector
- Driver warranty two years

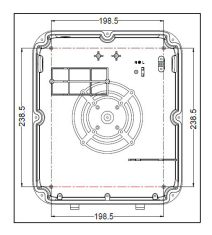




DIMENSIONS



INSTALLATION SIZE



78 Cryers Road East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

BEAM ANGLE

